

L Number	Hits	Search Text	DB	Time stamp
5	498	705/57	USPAT; EPO; DERWENT	2004/09/27 12:00
6	652	705/51	USPAT; EPO; DERWENT	2004/09/27 12:00
7	2727	705/1	USPAT; EPO; DERWENT	2004/09/27 12:00
8	453	380/33	USPAT; EPO; DERWENT	2004/09/27 12:00
9	254	380/287	USPAT; EPO; DERWENT	2004/09/27 12:00
10	342	380/255	USPAT; EPO; DERWENT	2004/09/27 12:00
11	259	380/252	USPAT; EPO; DERWENT	2004/09/27 12:00
12	0	380/455	USPAT; EPO; DERWENT	2004/09/27 12:00
13	0	(dual same encryption) and (broadcast or cable or (digital same content or media)) and key	EPO; JPO	2004/09/27 12:03
14	3	(dual same encryption) and (broadcast or cable or (digital same content or media)) and key	EPO; JPO; DERWENT	2004/09/27 12:05
15	0	(dual same encryption) and (broadcast or cable or (digital same content or media)) and key	EPO; JPO	2004/09/27 12:05
16	0	(dual same key) and (scrambled same data)	EPO; JPO	2004/09/27 12:06
17	109029	dual key	JPO	2004/09/27 12:07
-	23285	("705").CLAS.	USPAT; US-PPGPUB; EPO; DERWENT	2004/02/24 13:04
-	789029	dual key	USPAT; US-PPGPUB; EPO; DERWENT	2004/09/27 12:07
-	229	muratani	USPAT; US-PPGPUB; EPO; DERWENT	2004/02/24 13:07
-	98	muratani.in.	USPAT; US-PPGPUB; EPO; DERWENT	2004/02/24 13:08
-	6	muratani-h\$.in.	USPAT	2004/02/24 13:08
-	62	(dual same key) and (scrambled same data)	USPAT; US-PPGPUB; EPO; DERWENT	2004/09/27 12:05
-	2	simulcrypting	USPAT; US-PPGPUB; EPO; DERWENT	2004/02/24 13:23
-	37	(dual same key) and (scrambled same data)	USPAT; EPO; DERWENT	2004/02/24 13:41
-	136	(dual same encryption) and (broadcast or cable or (digital same content or media)) and key	USPAT; EPO; DERWENT	2004/09/27 12:04
-	26	((dual same encryption) and (broadcast or cable or (digital same content or media)) and key) and ((("705").CLAS.))	USPAT; EPO; DERWENT	2004/02/24 13:44

-	42	((dual or multiple) same encryption) and ((broadcast or cable) adj signal) and key	USPAT; EPO; DERWENT	2004/02/24 13:49
-	98	((dual or multiple) same encrypt\$) and ((broadcast or cable) adj signal)	USPAT; EPO; DERWENT	2004/02/24 13:49
-	118	((dual or multiple) same (encrypt\$ or decrypt\$)) and ((broadcast or cable) adj signal)	USPAT; EPO; DERWENT	2004/02/24 13:57
-	22	((dual or multiple) same (encrypt\$ or decrypt\$)) and ((cable) adj signal)	USPAT; EPO; DERWENT	2004/02/24 13:57
-	46	((dual or multipl\$) same (encrypt\$ or decrypt\$)) and ((cable) adj signal)	USPAT; EPO; DERWENT	2004/02/24 14:00
-	22	((dual or multiple) same (encrypt\$ or decrypt\$)) and ((cable) adj signal)	USPAT; EPO; DERWENT	2004/02/24 14:01
-	0	((dual or multiple) adj4 (encrypt\$ or decrypt\$)) and ((cable) adj signal)	USPAT; EPO; DERWENT	2004/02/24 14:00
-	0	((dual or multiple) adj5 (encrypt\$ or decrypt\$)) and ((cable) adj signal)	USPAT; EPO; DERWENT	2004/02/24 14:00
-	0	((key adj4 multiple) same (encrypt\$ or decrypt\$)) and ((cable) adj signal)	USPAT; EPO; DERWENT	2004/02/24 14:01
-	1	((key same (multiple or dual)) same (encrypt\$ or decrypt\$)) and ((cable) adj signal)	USPAT; EPO; DERWENT	2004/02/24 14:02
-	5	((key adj3 (multiple or dual)) same (encrypt\$ or decrypt\$)) and ((cable or broadcast) adj signal)	USPAT; EPO; DERWENT	2004/02/24 14:15
-	18	((key adj3 (multiple or dual)) same (encrypt\$ or decrypt\$)) and (conditional adj2 access)	USPAT; EPO; DERWENT	2004/02/24 14:16


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 13,100 for **dual key scrambled data pdf**. (0.58 seconds)

[PDF] [The School of the Environment Gateway Service](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... The 'keys' in **dual key** cryptography are a pair of subtly-related very-large ... one of these and a some suitably cryptic mathematics to **scramble** the **data** ...

www.env.leeds.ac.uk/support/guides/gateway-host.pdf - [Similar pages](#)

[PDF] [Energy-Efficient Data Scrambling on Memory-Processor Interfaces](#)

File Format: PDF/Adobe Acrobat

... secret **key** into a much larger random **key** [9]. DPA ... several authors [3, 4] have proposed **dual-rail** bus ... on the simple idea of transmitting **scrambled data** on the ...

portal.acm.org/ft_gateway.cfm?id=871517&type=pdf - [Similar pages](#)

[PDF] [Messenger Digital Transmitter](#)

File Format: PDF/Adobe Acrobat

... 40ms Audio Encoding Analogue Audio Inputs: **Dual**, Line Level ... min S/N: >60dB RMS RS232

Data Input Baud ... be provided with either a fixed **key scrambling** system, or ...

rock2000.com/Company/Global_Microwave_Systems/documents/MDTSpecs.pdf - [Similar pages](#)

[PDF] [Messenger Digital Receiver](#)

File Format: PDF/Adobe Acrobat

... Stream with video, optional audio (single or **dual**), and low-rate RS-232 **data**. This stream can be encrypted with either a simple fixed **key scrambling** system or ...

rock2000.com/Company/Global_Microwave_Systems/documents/MDRSpecs.pdf - [Similar pages](#)

[PDF] [0 TSG-RAN RP-990139 1 Fort lauderdale, USA March 1-4, 1999 ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 9 (Random Access) in Baseband **Key** characteristic table ... channelization code and **scrambled** by **scrambling** code ... uplink spreading modulation is not **dual** channel QPSK ...

www.3gpp.org/ftp/tsg_ran/TSG_RAN/TSGR_02/Docs/pdfs/RP-99139.PDF - [Similar pages](#)

[PDF] [Xbox-Next Security](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... for this purpose (looking at the Power4 **dual**-core architecture ... to the main memory interface, the **key** is fully ... Once the code is **scrambled** going into main memory ...

dwl.xbox-scene.com/~xbox/xbox-scene/tutorials/xboxnext_security.pdf - [Similar pages](#)

[PDF] [Encrypted Digital UHF Belt-pack Transmitter](#)

File Format: PDF/Adobe Acrobat

... receiver con- nected during the **key** generation procedure. ... The **scrambling** sequence is then mixed with the ... microphone or line level signals • **Dual**-envelope DSP ...

www.lectrosonics.com/wireless/700/um700td.pdf - [Similar pages](#)

[PDF] [VPN and WEP: Wireless 802.11 security in a corporate environment](#)

File Format: PDF/Adobe Acrobat

... One reason for the **dual** networks: today's wireless ... structure of the **keys** used to **scramble** **data** can be ... network can exhaust all available **key** combinations in ...

www.intel.com/business/bss/infrastructure/security/vpn_wep.pdf - [Similar pages](#)

[Processor-Editorial](#)

... programs allow this type of **dual-key** encryption ... of information: the sender's public key, the certificate ... as if organizations are constantly **scrambling** to beat ...
www.processor.com/Editorial/article.asp?article=articles/p2536/27p36/27p36.asp&guid=-22k-
[Cached](#) - [Similar pages](#)

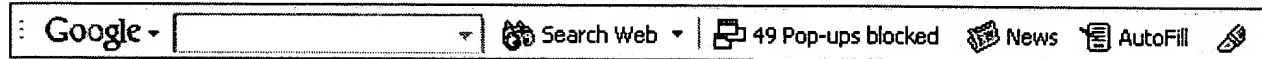
Notes from Support: Notes Encryption - Locks for a Digital World

... **key** is what makes ciphertext a uniquely **scrambled** piece of ... BSAFE: A product from RSA Data Security, Inc ... This **dual-key** process is possible because these **keys** are ...
www-10.lotus.com/ldd/today.nsf/0/443c6ed28496c1e7852566090060ca17?OpenDocument - 49k -
[Cached](#) - [Similar pages](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

① Search Full-Text Databases-Group 1

Search strategy being run automatically for you:

s# and (UNCRYPT? OR UNENCRYPT? OR UNENCIPHER? OR UNCIPHER? OR
ENCRYPT? OR UNCRYPT? OR DECRYPT? OR DECRYPT? OR UNENCOD? OR
ENCIPHER? OR KEY? ?(1W)PAIR? ? OR SECRET()(CODE? ? OR CODING))
s# and (CYPHER? OR UNENCRYPT? OR DESCRAMBL? OR UNSCRAMBL? OR CIPHER? O
DECRYPT? OR DECIPHER? OR (SECRET OR PUBLIC OR PRIVATE)(1W)KEY? ? OR
SECURE(2W)(TRANSACT? OR PROCESS???) OR CRYPT? OR SCRAMBL? OR ENCRYPT
s# or s#

 Make sure your cursor is placed fully to the left in each search box.

Search Term(s) and

Author e.g. ward j? or ward, j?

Years Before and Including

POWERED BY **Dialog**[LOGOFF](#)**Search results:** 0 titles**Search Report**

Database Name	Database Number
ABI/INFORM	15
COMPUTER DATABASE	275
NEW PRODUCT ANNMT	621
NEWSLETTER DB	636
TRADE&INDUSTRY	148
PROMT (90-PRESENT)	16
PROMT (1972-1989)	160
Set	Description
S1	((dual(1N)ans(1N)encryption AND broadcast) AND (digital AND content AND media))
S2	PY=((1970:1999))
S3	S1 and S2
S4	S3
S5	s4 and (UNCYPHER? OR UNENCYPH? OR UNENCIPHER? OR UNCIPHER? OR ENCYPHER? OR UNCRYPT? OR DECRYPT? OR DECRYPT? OR UNENCOD? OR ENCIPHER? OR KEY? ?(1W)PAIR? ? OR SECRET()(CODE? ? OR CODING))
S6	s4 and (CYPHER? OR UNENCRYPT? OR DESCRAMBL? OR UNSCRAMBL? OR CIPHER? OR DECRYPT? OR DECIPHER? OR (SECRET OR PUBLIC OR PRIVATE)(1W) KEY? ? OR SECURE(2W)(TRANSACT? OR PROCESS???) OR CRYPT? OR SCRAMBL? OR ENCRYPT?)
S7	s5 or s6
S8	RD
S9	SORT /ALL/pd,a

Help Tips for 'Zero Records' - How To Get More Records

- Don't over-specify: use only the search options you really need -- leave the others blank.
- Exclude "implied concepts": leave out words like 'research' or 'effects.'
- Use more wildcards to search different word endings: use COMPUTER? in place of

② Search Full-Text Databases-Group 2

Search strategy being run automatically for you:

s# and (UNCRYPT? OR UNENCRYPT? OR UNENCIPHER? OR UNCIPHER? OR
ENCRYPT? OR UNCRYPT? OR DECRYPT? OR DECRYPT? OR UNENCOD? OR
ENCIPHER? OR KEY? ?(1W)PAIR? ? OR SECRET()(CODE? ? OR CODING))
s# and (CYPHER? OR UNENCRYPT? OR DESCRAMBL? OR UNSCRAMBL? OR CIPHER? O
DECRYPT? OR DECIPHER? OR (SECRET OR PUBLIC OR PRIVATE)(1W)KEY? ? OR
SECURE(2W)(TRANSACT? OR PROCESS???) OR CRYPT? OR SCRAMBL? OR ENCRYPT
s# or s#

⚠ Make sure your cursor is placed fully to the left in each search box.

Search Term(s) and

Author e.g. ward j? or ward, j?

Years Before and Including

POWERED BY Dialog

LOG OFF

Search results: 15 titles

select
all none

Titles on this page

Display Checked

Display All

Search Report

Database Name	Database Number
----------------------	------------------------

AMERICAN BANKER 625

BOND
BUYER

BUSINESS & 9
INDUS

BUSINESS WIRE

DIALOG FIN & BANK 267

KR/T BUS NEWS 608

MATHSCI 239
MCGRAW-HILL

McGRAW-
HILL PUBLIS 624

PR NEWSWIRE 813

SAN JOSE
MERCURY

GLOBAL REPORTER 20

Set Description

S1 ((dual AND encryption) AND (digital AND content AND media))

S2 PY=((1970:1999))

S3 S1 and S2

S4 S3

s4 and (UNCYIPHER? OR UNENCYIPHER? OR UNENCIPHER? OR UNCIPHER? OR ENCYIPHER? OR UNCRYPT? OR DECRYPT? OR DECYIPHER? OR UNENCODE? OR ENCIPHER? OR KEY? ?(1W)PAIR? ? OR SECRETO(CODE? ? OR CODING))

S6 s4 and (CYPER? OR UNENCRYPT? OR DESCRAMBL? OR UNSCRAMBL? OR CIPHER? OR DECRYPT? OR DECIPHER? OR (SECRET OR PUBLIC OR PRIVATE)(1W)KEY? ? OR SECURE(2W)

(TRANSACT? OR PROCESS???) OR CRYPT? OR SCRAMBL? OR ENCRYPT?)

S7 s5 or s6
S8 RD

- 1 Personal Communications: Network tailoring? - June 1998 - Business & Industry® - US\$3.40
- 2 Alarms and excursions: DVD's European launch - November 1997 - Business & Industry® - US\$3.40
- 3 Cablevision Moves Toward Digital In Conn., N.Y. - February 05, 1996 - Business & Industry® - US\$3.40
- 4 Business Wire Recap - January 18, 1999 - Business Wire - US\$2.95
- 5 ISPCON NEWS 1 - ISPCON Fall 98 Exhibitor Profiles, A-M; Conference and Exposition to be held Sept. 28 through Oct. 1 - September 28, 1998 - Business Wire - US\$2.95
- 6 IBM - Services for Easier, Faster E-Business; IBM introduces Web hosting offerings and fastest dial services - April 08, 1997 - Business Wire - US\$2.95
- 7 Consumers' Acceptance of DVD - November 01, 1998 - Knight-Ridder/Tribune Business News - US\$2.95
- 8 PR Newswire High Technology Summary Tuesday, Oct. 6, 1998 - October 6, 1998 - PR Newswire - US\$2.95
- 9 Sources & Sidebars for Tuesday, April 21: Microsoft Appeals Decision - April 21, 1998 - PR Newswire - US\$2.95
- 10 NextLevel Systems, Inc. and Scientific-Atlanta, Inc. Sign 'Harmony' Agreement for Digital Standards - October 2, 1997 - PR Newswire - US\$2.95

Display more titles: **1-10** 11-15

select
EIN DICE

Titles on this page: Display Checked

Display All

To display full records, click a title or use the checkboxes and display buttons

③ Search Abstract Databases

Search strategy being run automatically for you:

s# and (UNCRYPT? OR UNENCRYPT? OR UNENCIPHER? OR UNCIPHER? OR ENCRYPT? OR UNCRYPT? OR DECRYPT? OR DECRYPT? OR UNENCOD? OR ENCIPHER? OR KEY? ?(1W)PAIR? ? OR SECRET()(CODE? ? OR CODING))
s# and (CYPHER? OR UNENCRYPT? OR DESCRAMBL? OR UNSCRAMBL? OR CIPHER? OR DECRYPT? OR DECIPHER? OR (SECRET OR PUBLIC OR PRIVATE)(1W)KEY? ? OR SECURE(2W)(TRANSACT? OR PROCESS???) OR CRYPT? OR SCRAMBL? OR ENCRYPT?)
s# or S#

 Make sure your cursor is placed fully to the left in each search box.

Search Term(s)	<input type="text" value="dual and encrypt"/>	<input type="checkbox"/> and <input checked="" type="checkbox"/>	<input type="text" value="digital and conten"/>	<input type="button" value="Help"/>
Author	<input type="text"/>	e.g. ward j? or ward, j?		<input type="button" value="Help"/>
Years Before and Including	<input type="text" value="2000"/>	<input checked="" type="checkbox"/>		<input type="button" value="Help"/>

NOTE: Your search strategy and databases searched will be displayed in a separate window. Print the window and include it in your search report.

POWERED BY **Dialog**LOGOFF**Search results:** 0 titles**Search Report****Database Name Database Number**SCISEARCH 34
1990+DISSERTATION 35
ABS

GLOBALBASE 583

INSIDE
CONFERENCES 65

INSPEC 69-PRES 2

INTERNET-PC
ABS 233APPLIED SCI &
TECH 99

NTIS 6

JICST-EPLUS 94

FT ABSTRACTS 473

SCISEARCH 74-
89 434NYT
ABSTRACTS 474SOFTBASE:
REVIEWS 256WSJ
ABSTRACTS 475**Set Description**S1 ((dual AND encryption) AND (digital AND content
AND media))

S2 PY=((1970:1999))

S3 S1 and S2

S4 S3

S5 s4 and (UNCRYPT? OR UNENCRYPT? OR
UNENCIPHER? OR UNCIPHER? OR ENCRYPT?
OR UNCRYPT? OR DECRYPT? OR DECRYPT?
OR UNENCOD? OR ENCIPHER? OR KEY? ?(1W)
PAIR? ? OR SECRET()(CODE? ? OR CODING))S6 s4 and (CYPHER? OR UNENCRYPT? OR
DESCRAMBL? OR UNSCRAMBL? OR CIPHER? OR
DECRYPT? OR DECIPHER? OR (SECRET OR
PUBLIC OR PRIVATE)(1W)KEY? ? OR SECURE

(2W)(TRANSACT? OR PROCESS???) OR CRYPT?
OR SCRAMBL? OR ENCRYPT?)

S7 s5 or s6
S8 RD

Help Tips for 'Zero Records' - How To Get More Records

- Don't over-specify: use only the search options you really need -- leave the others blank.
- Exclude "implied concepts": leave out words like 'research' or 'effects.'
- Use more wildcards to search different word endings: use COMPUTER? in place of COMPUTER.
- Check the format of your entry. Follow the Search Tips examples shown on the search page.
- Check for misspelled words.
- Check that you are using parentheses correctly when you combine words with AND, OR, NOT.

For more tips on searching, see the [Help page](#).